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## AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

## 1.-11. (Canceled).

- 12. (Currently Amended) A recovery tool, for adhering a droplet to a substrate and causing movement in order to inspect the substrate, comprising:
  - a cylindrical section with a central axis oriented vertically, having an internal space capable of accumulating a droplet,
  - wherein the cylindrical section is provided at a side section with a groove extending horizontally to connect the internal space to atmospheric space,
  - wherein a width of the groove is larger than a thickness of the substrate, and wherein the droplet is adhered to an edge of the substrate.
- 13. (Original) A recovery tool, for adhering a droplet to a substrate and causing movement in order to inspect the substrate, comprising:
  - a cylindrical section with a central axis oriented vertically, having an internal space capable of accumulating the droplet, and
  - negative pressure maintaining means capable of maintaining pressure of the internal space at a pressure more negative than atmospheric pressure when a droplet has been accumulated in the internal space, wherein
  - the cylindrical section is provided with a first through hole connecting the internal space to atmospheric space at a lower end.
- 14. (Original) The recovery tool of claim 13, wherein:
  - the circumference of an edge of the first through hole at the lower end of the cylindrical section forms an annular level surface.
- 15. (Original) The recovery tool of claim 13, wherein:
  - the cylindrical section is respectively provided at side sections with a plurality of second through holes having central axes that cross in the same direction with respect to the radial direction, and

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the second through holes connect the internal space and the atmospheric space.

16. (Original) The recovery tool of claim 13, wherein:

the negative pressure maintaining means has a negative pressure pipe connecting to the internal space.

17.-18. (Canceled).

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